(j) CLAIM OR CLAIMS.

The flying object is to made of two hollow discs welded on the circumference. High Pressure gas is generated inside the hollow portion. A number of nozzles are fixed around the circumference. The nozzles are fixed in such a manner that high pressure gas will leave tangentially to the disc. When high pressure gas leaves tangentially this force will impart a high speed rotary motion to the disc. When the speed increases and at very high speeds the disc will leave the ground and start flying at a high speed.

I claim the high speed revolving disc leaving the ground and taking off is the main No.1 claim and this idea is to be patented.

I claim that claim No1 can be also achieved by making the escape of the gas by a micro processor controlled valve. In this case only gas will be ejected by the valve.

I claim in this case the disc will leave the ground and take off without any rotary motion.